file.

ARTICLE IX

EDUCATION

SECTION 1. Public education.--

(a) The education of children is a fundamental value of the people of the State of Florida. It is, therefore, a paramount duty of the state to make adequate provision for the education of all children residing within its borders. Adequate provision shall be made by law for a uniform, efficient, safe, secure, and high quality system of free public schools that allows students to obtain a high quality education and for the establishment, maintenance, and operation of institutions of higher learning and other public education programs that the needs of the people may require.

Select Year: 2003 📓

The 2003 Florida Statutes

Title XLVIII
K-20 EDUCATION CODE

Chapter 1011
PLANNING AND BUDGETING

View Entire Chapter

- 1011.62 Funds for operation of schools.--If the annual allocation from the Florida Education Finance Program to each district for operation of schools is not determined in the annual appropriations act or the substantive bill implementing the annual appropriations act, it shall be determined as follows:
- (1) COMPUTATION OF THE BASIC AMOUNT TO BE INCLUDED FOR OPERATION.--The following procedure shall be followed in determining the annual allocation to each district for operation:
- (a) Determination of full-time equivalent membership.--During each of several school weeks, including scheduled intersessions of a year-round school program during the fiscal year, a program membership survey of each school shall be made by each district by aggregating the full-time equivalent student membership of each program by school and by district. The department shall establish the number and interval of membership calculations, except that for basic and special programs such calculations shall not exceed nine for any fiscal year. The district's full-time equivalent membership shall be computed and currently maintained in accordance with regulations of the commissioner.
- (b) Determination of base student allocation.--The base student allocation for the Florida Education Finance Program for kindergarten through grade 12 shall be determined annually by the Legislature and shall be that amount prescribed in the current year's General Appropriations Act.
- (c) Determination of programs.--Cost factors based on desired relative cost differences between the following programs shall be established in the annual General Appropriations Act. The Commissioner of Education shall specify a matrix of services and intensity levels to be used by districts in the determination of the two weighted cost factors for exceptional students with the highest levels of need. For these students, the funding support level shall fund the exceptional students' education program, with the exception of extended school year services for students with disabilities.
- 1. Basic programs.--
- a. Kindergarten and grades 1, 2, and 3.
- b. Grades 4, 5, 6, 7, and 8.
- c. Grades 9, 10, 11, and 12.
- 2. Programs for exceptional students.--
- a. Support Level IV.
- b. Support Level V.
- 3. Secondary career and technical education programs.--
- 4. English for Speakers of Other Languages. --

- (o) Year-round-school programs.--The Commissioner of Education is authorized to adjust student eligibility definitions, funding criteria, and reporting requirements of statutes and rules in order that year-round-school programs may achieve equivalent application of funding requirements with non-year-round-school programs.
- (p) Extended-school-year program.--It is the intent of the Legislature that students be provided additional instruction by extending the school year to 210 days or more. Districts may apply to the Commissioner of Education for funds to be used in planning and implementing an extended-school-year program. The Department of Education shall recommend to the Legislature the policies necessary for full implementation of an extended school year.
- (q) Determination of the basic amount for current operation.--The basic amount for current operation to be included in the Florida Education Finance Program for kindergarten through grade 12 for each district shall be the product of the following:
- 1. The full-time equivalent student membership in each program, multiplied by
- 2. The cost factor for each program, adjusted for the maximum as provided by paragraph (c), multiplied by
- 3. The base student allocation.
- (r) Computation for funding through the Florida Education Finance Program.--The State Board of Education may adopt rules establishing programs and courses for which the student may earn credit toward high school graduation.
- (2) DETERMINATION OF DISTRICT COST DIFFERENTIALS.--The Commissioner of Education shall annually compute for each district the current year's district cost differential. The district cost differential shall be calculated by adding each district's price level index as published in the Florida Price Level Index for the most recent 3 years and dividing the resulting sum by 3. The result for each district shall be multiplied by 0.008 and to the resulting product shall be added 0.200; the sum thus obtained shall be the cost differential for that district for that year.
- (3) INSERVICE EDUCATIONAL PERSONNEL TRAINING EXPENDITURE.--Of the amount computed in subsections (1) and (2), a percentage of the base student allocation per full-time equivalent student or other funds shall be expended for educational training programs as determined by the district school board as provided in s. 1012.98.
- (4) COMPUTATION OF DISTRICT REQUIRED LOCAL EFFORT.--The Legislature shall prescribe the aggregate required local effort for all school districts collectively as an item in the General Appropriations Act for each fiscal year. The amount that each district shall provide annually toward the cost of the Florida Education Finance Program for kindergarten through grade 12 programs shall be calculated as follows:
- (a) Estimated taxable value calculations.--
- 1.a. Not later than 2 working days prior to July 19, the Department of Revenue shall certify to the Commissioner of Education its most recent estimate of the taxable value for school purposes in each school district and the total for all school districts in the state for the current calendar year based on the latest available data obtained from the local property appraisers. Not later than July 19, the Commissioner of Education shall compute a millage rate, rounded to the next highest one one-thousandth of a mill, which, when applied to 95 percent of the estimated state total taxable value for school purposes, would generate the prescribed aggregate required local effort for that year for all districts. The Commissioner of Education shall certify to each district school board the millage rate, computed as prescribed in this subparagraph, as the minimum millage rate necessary to provide the district required local effort for that year.

Research on the Florida Education Finance Program

The Florida Price Level Index, the Sparsity Supplement, and Discretionary Millage

February 9, 2004

James F. Dewey Senior Research Economist Economic Analysis Program

David Denslow
Professor of Economics
Economic Analysis Program Director

Babak Lotfinia Research Coordinator Economic Analysis Program

Bureau of Economic and Business Research Warrington College of Business Administration University of Florida

Summary and Recommendations

In this report, we consider the accuracy and appropriateness of several aspects of the Florida Education Finance Program (FEFP) – the Florida Price Level Index (FPLI), the Sparsity supplement, and Discretionary Millage.

The FPLI is the basis of the FEFP's personnel cost adjustment, the District Cost Differential (DCD). We find that FPLI as it stands is as very good measure of variation in the costs of goods and services across counties. We see no immediately feasible way to improve it in that respect. However, the current version of the FPLI suffers a serious problem when used as the basis of a personnel cost adjustment - it ignores the role of amenities. Amenities are important because, if a location is more desirable as a place to live, "compensating differentials" will develop in housing and labor markets. In the housing market, prices will be driven up by higher demand to live in the area, while in the labor market, people will willingly work for less, since the desirability of the location itself provides compensation. We develop an alternative amenity adjusted and statistically and geographically smoothed version of the FPLI, denoted FPLI_AS, that does not have this problem. FPLI_AS exhibits far less spatial variation than does the current version of the FPLI, and its level of variation is less likely to trend up significantly over time. Since a DCD is clearly required on both theoretical and empirical grounds to achieve the mandated equality of educational resources across districts, we recommend switching to the FPLI_AS.

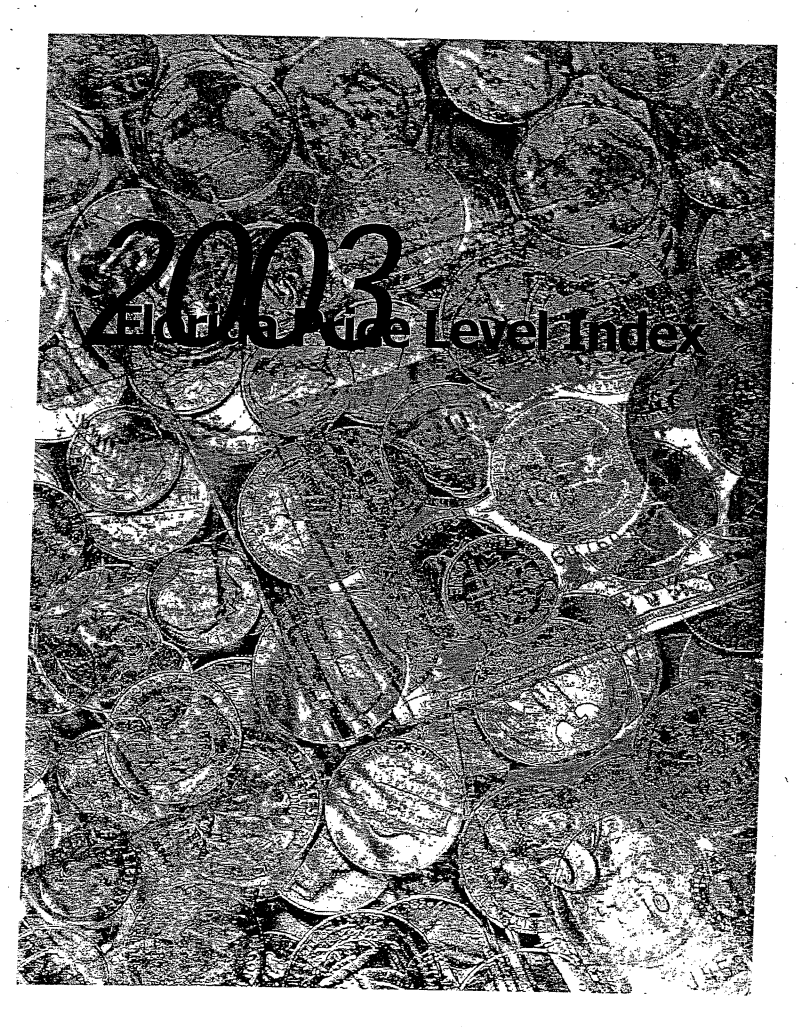
In our investigation of the sparsity supplement, we find that the existing sparsity supplement far overestimates the adjustment needed to maintain an equalized base level of per student educational resources across districts. While the theoretical case that smaller districts may have higher per pupil costs is clear, theory says only that - it offers no guidance as to whether difference applies to many schools, or only the smallest few, or whether it is substantial or quite small. Empirical evidence is mixed as to whether actual cost differences rise to the level of economic or statistical significance for districts as large as Florida's. Furthermore, it is not theoretically clear that such differences, if they exist, require any adjustment, since small districts could consolidate entirely, or could consolidate only certain functions, if they thought there truly were gains to increased size. If such an adjustment is needed, however, evidence is clear that the current adjustment is far too large. Additionally, if a sparsity supplement is needed, and if there is a reason to have discretionary millage, the sparsity supplement should not be offset by the wealth adjustment, which has the effect of reducing the ability to provide local discretionary funding beyond the base level of resources dictated by the FEFP, but only for sparse districts.

We find there are a number of advantages to allowing some level of unequalized discretionary millage. It provides a direct incentive for performance to schools, allows parents who would like to spend more on their children's education than the state provides some opportunity to do so through the public schools, and encourages efficiency in housing markets by allowing communities more flexibility to be what their residents desire, thus increasing the Florida's tax base. While it increases intrastate funding

variation, it increases state average funding and therefore reduces national funding inequality. The major remaining question is how much discretion should the school board have without turning to the electorate, and if and to what extent discretionary effort should be power equalized for districts with a lower per student tax base.

Based on our findings, we make four main recommendations.

- Switch to an amenity adjusted and statistically and geographically smoothed version of the FPLI, denoted FPLI_AS, as the basis of the DCD, to be calculated as described in this report.
- 2) Either drop the sparsity supplement entirely, after which small districts may merge with other districts at their discretion if they believe there truly is an advantage to being larger, or, scale it back greatly and base it on a thorough and modern econometric study of scale economies in Florida's schools.
- 3) Drop the wealth adjustment to the sparsity calculation immediately if the sparsity supplement is retained.
- Allow unequalized discretionary millage to be increased until a district's funding equals the national average per FTE. If this is infeasible, retain at least the current level of discretionary millage, unlinked from the sparsity supplement, and consider increasing the unequalized cap as much as possible.



2004-06 FEFP - PROPOSED COMMITTEE BILL, MARCH 25, 2004 District Cost Differential Calculation Comparison with 2003-04

	2004-05	2004-05	
	Current	Revised	
District	DCD	DCD	Difference
	-1-	-2-	-3-
1 Alachua	0.0040		
2 Baker	0.9616 0.9451	0.9690 0.9631	0.0074
3 Bay	0.9491	0.9486	0.0080 (0.0005)
4 Bradford	0,9486	0.9525	0.0039
5 Brevard	0.9717	0.9755	0.0038
6 Broward	1.0610	1.0445	(0.0065)
7 Calhoun 8 Charlotte	0.9290	0.9363	0.0073
9 Citrus	0.9631 0.9399	0.9587 0.9389	(0.0044)
10 Clay	0.9577	0.9673	(0.0010) 0.0096
11 Collier	1.0203	1.0240	0.0037
12 Columbia	0.9364	0.9360	(0.0014)
13 Dade 14 De Soto	1.0611	1.0445	(0.0166)
14 De Soto 15 Dixie	0.9668	0.9655	(0.0013)
16 Duval	0.9466 0.9717	0.9389	(0.0077)
17 Escambia	0.9499	0.9870 0.9507	0.0153 0.0008
18 Flagler	0.9672	0.9618	(0.0064)
19 Franklin	0.9643	0.9630	(0.0013)
20 Gadsden	0.9604	0.9621	0.0117
21 Gilchrist 22 Glades	0.9403	0.9410	0.0007
22 Glades 23 Gulf	0.9721 0.9487	0.9731	0.0010
24 Hamilton	0.9487	0.9429 0.9238	(0.0068)
25 Hardee	0.9483	0.9497	(0.0062) 0.0014
26 Hendry	0.9784	0.9831	0.0047
27 Hernando	0.9458	0.9481	0.0023
28 Highlands 29 Hillsborough	0.9496	0.9473	(0.0022)
29 Hillsborough 30 Holmes	0.9962	1.0015	0.0063
31 Indian River	0.9323 0.9690	0.9247 0.9696	0.0076)
32 Jackson	0.9286	0.9306	0.0000
33 Jefferson	0.9666	0.9684	0.0119
34 Lafayette	0.9331	0.9328	(0.0003)
35 Lake 36 Lee	0.9626	0.9707	0.0081
37 Leon	0.98 <u>22</u> 0.9714	0.9882	0.0060
38 Levy	0.9430	0.9887 0.9452	0.0173 0.0022
39 Liberty	0.9439	0.9616	0.0076
40 Madison	0,9467	0.9514	0.0047
41 Manatee	0.9831	0.9806	(0.0026)
42 Marion 43 Martin	0.9621	0.9543	0.0022
44 Monroe	0.9875 1.0899	0.9862 1.0686	(0.0013)
45 Nassau	0.9628	0.9632	(0.0213) 0.0104
46 Okaloosa	0.9613	0.9517	0.0004
47 Okeechobee	0.9679	0.9672	(0.0007)
48 Orange 49 Osceola	0.9782	0.9894	0.0112
50 Palm Beach	0.9712 1.0470	0.9757	0.0045
51 Pasco	0.9657	1.0468 0.9701	0.0002)
52 Pinellas	1.0117	1.0110	(0.0007)
63 Polk	0.9627	0.9710	0.0083
54 Putnam	0.9436	0.9489	0.0053
55 St. Johns 56 St. Lucie	0.9765	0.9774	0.0009
67 Santa Rosa	0.9708 0.9451	0.9735	0.0027
58 Sarasota	0.9961	0.9469 0.9951	0.0018 0.0000
59 Seminole	0.9727	0.9797	0.0070
60 Sumter	0.9455	0.9447	(8000.0)
61 Suwannee	0.9371	0.9335	(0.0036)
62 Taylor	0.9662	0.9669	0.0007
63 Union 64 Volusia	0.9356	0.9409	0.0053
66 Wakulia	0.972 8 0.9677	0.9649	(0.0079)
66 Walton	0.9439	0.9701 0.9360	(0.0124
67 Washington	0.9333	0.9280	(0.0079) (0.0063)
68 Washington Special	0.9333	0.9280	(0.0063)
69 FAMU Lab School	0.9714	0.9887	0.0173
70 FAU Lab School	1.0470	1.0468	(0.0002)
71 FSU Lab School	0.9714	0.9887	0.0173
72 UF Lab School 73 Virtual School	0.9616	0.9690	0.0074
, - VII (MET OCITO)	1.0000	1.0000	0.0000

Total

2004-05 FEFP - PROPOSED COMMITTEE BILL, MARCH 25, 2004 Funds Shift from DCD, Current Versus Revised

				versus ivenised	
	Total Funds	H		Total Funds	
	Shifted	-		Shifted	•
	From	1		From	
	Current DCD	•		Revised DCD	•
Rank -1-	5		ank	High to Low	District
-1-	-23-	•	1-	-2-	-3-
1	98,061,703 Dade		1	71,396,833	Dade
2	, ,		2	54,134,234	
3	36,184,191 Palm Beach		3		Palm Beach
4	,,	H	· 4	5,458,466	
5			5	4,523,503	Collier
6 7	, ,		6	2,667,406	
8	(7 8		Hillsborough
9	(,,,		9	(130,824) (178,223)	
10	(288,020) Lafayette		10	(207,823)	
11	(394,363) Liberty	_	11	(289,248)	
12	(457,188) Gulf		12	(340,863)	•
13	(492,187) Dixie		13	(508,766)	Gulf
14	(578,838) Union		14	(531,083)	
<u>15</u>	(592,169) Taylor	-	15	(548,209)	
16	(609,084) Hamilton (685,643) Calhoun	ſ	16 17	(563,035) (
18	(700,823) Hendry		17	(582,577) 7 (597,509) \	•
19	(726,243) Madison		19	(615,011)	
20	(731,439) De Soto		20	(653,550) }	
21	(736,383) Gilchrist		21	(662,057) N	
22	(826,407) Bradford		22	(727,591)	
23 24	(845,491) Wakulla		23	(759,915)	
25	(889,639) Sarasota (936.617) Holmes		24 25	(763,535) E	
26	(974,063) Washington		26 26	(889,445) S (905,580) E	
27	(989,569) Martin		27	(1,031,175) C	
28	(1,009,390) Okeechobee		28	(1,039,808) G	
29	(1,060,282) Baker		29	(1,041,533) H	olmes
30	(1,131,055) Hardee		30	(1,051,233) W	
31 32	(1,347,359) Flagler (1,361,102) Gadsden	_	12	(1,092,245) N	
33	(1,489,287) Suwannee		3	(1,100,186) H (1,438,680) L	
34	(1,496,765) Levy		4	(1,568,837) F	
35	(1,502,288) Walton		5	(1,574,181) S	_
36	(1,614,697) Sumter	3	6	(1,593,451) L	
37	(2,131,063) Nassau		7	(1,638,043) S	
38 39	(2,194,497) Jackson		8	(1,661,143) N	
40	(2,293,173) Indian River (2,468,715) St. Johns		9	(1,713,465) W	
41	(2,595,479) Highlands	4	<u>0</u>	(2,132,560) Ja (2,248,298) in	
42	(2,704,412) Columbia	4		(2,373,650) S1	
43	(2,906,588) Putnam	4		(2,632,875) Pi	
44	(2,916,226) Charlotte	4		(2,707,956) Hi	ghlands
45	(3,070,063) Manatee	4		(2,763,338) Co	
46 47	(3,105,432) Hillsborough (4,008,691) Citrus	4		(3,263,247) C	
48	(4,003,865) Leon	41		(3,541,606) Ma	
49	(4,255,109) St. Lucie	49		(3,633,868) Le (3,833,802) Al	
50	(4,750,005) Alachua	50		(3,860,812) St	
51	(4,764,227) Hernando	51		(4,074,499) Cit	
52	(5,482,797) Lee	52		(4,497,228) Cla	ıy
53	(5,673,668) Santa Rosa	53		(4,519,497) La	
54 55	(5,770,176) Lake	54		(4,561,056) He	
56	(5,818,787) Clay (5,893,658) Bay	56 56		(5,028,576) Os	
57	(5,961,099) Osceola	57		(5,486,446) Sa (5,804,060) Se	
58	(6,609,243) Okaloosa	58		(5,950,251) Ba	
59	(7,807,166) Seminole	59		(6,553,524) Ok	
60	(7,872,825) Volusia	60		(7,311,989) Du	
61	(8,495,484) Marion	61		(7,728,620) Pas	
62	(8,867,881) Pasco	62		(8,027,510) Bre	vard
63	(9,274,622) Brevard	63		(8,103,522) Mai	
64 65	(9,344,364) Escambia	64		(8,210,832) Ora	
65 66	(13,802,733) Polk (15,921,118) Duval	65		(9,193,142) Esc	
67	(15,921,118) Duvai (16,890,123) Orange	66 67		(10,157,195) Vol. (10,729,001) Pol.	
	(,oot,) Claringe	07		(10,149,007) POI	<u> </u>

2004-05 FLORIDA EDUCATION FINANCE PROGRAM For PUBLIC SCHOOLS SENATE PCB DCD COMPARISON, , MARCH 17, 2004 Current and Revised DCD Comparison

1 Alachua 2 Baker 3 Bay 4 Bradford 5 Brevard 6 Broward 7 Calhoun 8 Charlotte 9 Citrus 10 Clay	Current DCD 2004-05 -1- 159,894,850 24,620,545 144,464,024 21,096,742 416,577,439 1,692,642,498 12,586,160 101,744,425	K-12 Total Revised DCD 2004-05 -2- 160,793,762 24,772,676 144,381,267 21,156,761 417,765,844 1,584,367,026	Difference -3- 898,912	,6	2004-05 -5-	Funds per U Revised DCD 2004-05 -6-	nweighted F Difference -7-	TE Student Percentage Difference -8-
1 Alachua 2 Baker 3 Bay 4 Bradford 5 Brevard 6 Broward 7 Calhoun 8 Charlotte 9 Citrus 10 Clay	-1- 169,894,860 24,620,546 144,464,024 21,096,742 416,677,439 1,692,642,498 12,586,160 101,744,425	-2- 160,793,762 24,772,676 144,381,267 21,156,761 417,766,844	-3- 898,912 152,131	Difference -4- 0.56%	2004-06	2004-05		Difference
2 Baker 3 Bay 4 Bradford 5 Brevard 6 Broward 7 Calhoun 8 Charlotte 9 Citrus 10 Clay	169,894,860 24,620,546 144,464,024 21,096,742 416,577,439 1,692,642,498 12,586,160 101,744,425	160,793,762 24,772,676 144,381,267 21,156,761 417,765,844	898,912 152,131	0.56%	-5-			
2 Baker 3 Bay 4 Bradford 5 Brevard 6 Broward 7 Calhoun 8 Charlotte 9 Citrus 10 Clay	24,620,545 144,464,024 21,096,742 416,577,439 1,592,642,498 12,586,160 101,744,425	24,772,676 144,381,267 21,156,761 417,765,844	152,131	,6	P ===	<u>-</u>	-,-	
3 Bay 4 Bradford 5 Brevard 6 Broward 7 Calhoun 8 Charlotte 9 Citrus 10 Clay	24,620,545 144,464,024 21,096,742 416,577,439 1,592,642,498 12,586,160 101,744,425	24,772,676 144,381,267 21,156,761 417,765,844	152,131	,6				-0-
4 Bradford 5 Brevard 6 Broward 7 Calhoun 8 Charlotte 9 Citrus 10 Clay	21,096,742 416,577,439 1,592,642,498 12,586,160 101,744,425	144,381,267 21,156,761 417,765,844	•		5,702.05	-,	32.06	0.56%
6 Brevard 6 Broward 7 Calhoun 8 Charlotte 9 Citrus 10 Clay	416,577,439 1,592,642,498 12,586,160 101,744,425	21,156,761 417,765,844	(,,	0.62% -0.06%	5,347.07 5,547.07	-,	33.04	0.62%
6 Broward 7 Calhoun 8 Charlotte 9 Citrus 10 Clay	1,592,642,498 12,586,160 101,744,425		60,019	0.28%	5,517,27 5,660,20	5,514.11	(3.16)	-0.06%
7 Calhoun 8 Charlotte 9 Citrus 10 Clay	12,586,160 101,744,42 5	1 584 257 000	1,188,406	0.29%	5,618,62	5,676.30 5,634.65	16.10	0.28%
8 Charlotte 9 Citrus 10 Clay	101,744,425		(8,275,472)	-0.52%	5,794.57	5,634.65 5,764.46	16.03	0.29%
10 Clay		12,655,448	69,288	0.55%	5,671.66	5,702.89	(30.11) 31.23	-0.52%
	86,973,597	101,376,196	(368,229)	-0.36%	5,556.66	5,536.54	(20.11)	0.5 5% -0.36%
11 Collier	172,166,766	86,892,344 173,472,372	(81,263)	-0.09%	5,649.84	5,644.57	(5.27)	-0.09%
	265,844,836	266,507,357	1,305,606 662,522	0.76%	5,391.84	5,432.73	40.89	0.76%
12 Columbia	54,817,438	54,748,500	(68,938)	0.25% -0.13%	6,348.78	6,364.61	15.83	0.26%
13 Dade	2,196,394,114	2,169,094,979	(27,299,136)	-1.24%	5,526.40 6,050.45	5,519.45	(6.95)	-0.13%
14 De Soto 15 Díxie	28,293,249	28,259,610	(33,639)	-0.12%	6,062.1 5 5,502.38	5,986.80	(75.35)	-1.24%
16 Duval	12,218,076	12,144,433	(73,643)	-0.60%	5,778.51	5,495.84 5,743.68	(6.54)	-0.12%
17 Escambia	710,094,421	718,673,186	8,578,765	1.21%	6,479.34	5,545.54	(34.83)	-0.60%
18 Flagier	233,490,337 52,812,216	233,602,059	111,722	0.05%	5,426.98	5,429.58	66.20 2.60	1.21%
19 Franklin	8,089,2 63	52,579,267 8,090,599	(232,949)	-0.44%	5,564.99	5,540.45	(24.54)	0.05% -0.44%
20 Gadsden	36,460,949	8,080,582 36,779,715	(8,671)	-0.11%	6,248.12	6,241.42	(6.70)	-0.44% -0.11%
21 Gilchrist	16,165,261	16,171,446	318,766	0.87%	5,799.67	5,850.37	50.70	0.87%
22 Glades	6,600,379	6,604,261	6,185 3,882	0.04%	6,784.53	5,786.74	2.21	0.04%
23 Guif	12,198,756	12,144,614	(54,142)	0.06% -0.44%	5,733.93 5,906.35	5,737.30	3.37	0.06%
24 Hamilton 26 Hardee	11,102,468	11,055,635	(46,833)	-0.42%	5,896.25 5,643.6 5	5,870.08 5,640.04	(26.17)	-0.44%
26 Hendry	27,700,909	27,727,292	26,383	0.10%	5,404.26	5,619.84 5,400.44	(23.81)	-0.42%
27 Hernando	42,209,202	42,356,337	147,135	0.35%	5,605.83	5,409.41 5,625.37	5.15	0.10%
28 Highlands	109,031,9 5 3 64,800,612	109,217,946	185,993	0.17%	6,334.17	6,343.27	19. 5 4 9.10	0.35%
29 Hillsborough	1,050,697,882	64,675,599	(125,013)	-0.19%	5,529.09	5,518.42	(10.67)	0.17% -0.19%
30 Holmes	18,491,217	1,064,896,763 18,382,133	4,197,871	0.40%	5,686.00	6,708.72	22.72	0.40%
31 Indian River	95,364,518	96,393,563	(109,084)	-0.59%	5,623.03	5,589.86	(33.17)	0.59%
32 Jackson	39,165,422	39,221,286	29,046 55,864	0.03%	5,621.80	5,623.51	1.71	0.03%
33 Jefferson	8,353,902	8,420,567	66, 665	0.14% 0.80%	5,711.65	6,719.80	8.15	0.14%
34 Lafayette 35 Lake	5,630,358	5,628,174	(2,184)	-0.04%	6,219.36 5 570.00	6,268.99	49.63	0.80%
35 Lake 36 Lee	191,630,821	192,861,079	1,230,258	0.64%	5,570.09 5,392.61	5,567.93	(2.16)	-0.04%
37 Leon	409,555,691	411,356,799	1,801,108	0.44%	6,903.32	5,427.23 5,929.28	34.62	0.64%
38 Levy	184,577,315 34,505,390	187,013,206	2,435,891	1.32%	5,778.05	6,854.31	25.96 76.26	0.44%
39 Liberty	9,006,109	34,558,349	52,959	0.15%	5,740.84	6,749.65	76.26 8.81	1.32%
40 Madison	18,312,858	9,058,663 18,374,749	62,544	0.58%	6,187.34	6,223.44	36.10	0.15% 0.58%
41 Manatee	235,351,226	234,834,467	61,891 (516,759)	0.34%	<u> </u>	5,702.35	19.20	0.34%
42 Marion	224,473,930	224,831,033	357,103	-0.22%	5,760.97	5,738.34	(12.63)	-0.22%
43 Martin	105,344,624	105,223,369	(121,255)	0.16% -0.12%	5,573.56 5.054.44	5,582.43	8.87	0.16%
44 Monroe 46 Nassau	60,593,170	59,746,581	(846,689)	-1.40%	5,964.41 6,781.82	5,947.55	(6.86)	-0.12%
46 Okaloosa	58,067,089	68,532,157	465,068	0.80%	5,512.75	6,687.06 5,556.90	(94.76)	-1.40%
47 Okeechobee	170,717,148	170,743,538	26,390	0.02%	5,525.07	5,525.93	44.15 0.86	0.80%
48 Orange	39,517,303 964,161,278	39,488,343	(28,960)	-0.07%	5,448.95	5,444.96	(3.99)	0.02%
49 Osceola	252,202,829	972,764,114	8,602,836	0.89%	5,643.16	5,693.51	60.35	-0.07% 0.89%
50 Paim Beach	1,044,936,787	263,099,847 1,044,603,337	897,018	0.36%	5,422.16	5,441.44	19.28	0.89% 0.36%
51 Pasco	332,578,187	333,672,812	(333,450) 1,094,625	-0.03%	6,021.98	6,020.06	(1.92)	-0.03%
52 Pinelias	657,239,087	666,777,183	(461,904)	0.33%	5,647.19	5,665.78	18.59	0.33%
53 Polk	467,708,384	470,733,924	3,025,540	-0.07% 0.65%	5,831.83 5,450.96	5,827.73 5,435.00	(4.10)	-0.07%
64 Putnam 65 St. Johns	64,994,973	65,260,321	265,348	0.41%	5,450.96 5,535.21	5,486.22 5,557.91	35.26	0.65%
56 St. Lucie	135,032,103	135,105,034	72,931	0.06%	5,613.56	5,657.81 5,616.59	22.60	0.41%
57 Santa Rosa	187,311,303 129,996,780	187,677,746	366,443	0.20%	6,679.67	5,590.59	3.03 10.92	0.05%
68 Sarasota	247,997,316	130,163,243	166,463	0.13%	5,389.69	5,396.59	6.90	0.20% 0.13%
59 Seminole	357,307,620	247,967,464 369,269,474	(39,852)	-0.02%	6,069.66	6,068.68	(0.98)	0.13% -0.02%
60 Sumter	37,930,676	37,900,557	1,961,864	0.66%	5,454.51	5,484.46	29.95	0.55%
61 Suwannee	29,796,676	29,704,553	(30,118) (91,022)	-0.08%	5,510.42	5,506.04	(4.38)	-0.08%
62 Taylor	17,833,736	17,840,461	(91,022) 6,72 5	-0.31% 0.04%	5,339.71	5,323.40	(16.31)	-0.31%
63 Union	11,543,524	11,589,827	46,303	0.40%	5,600.03 5,482.22	5,602.14	2.11	0.04%
64 Volusia 65 Wakulia	371,493,883	369,120,778	(2,373,105)	-0.64%	5,482.22 5,688.52	5,504.21 5,552.10	21.99	0.40%
66 Walton	26,387,786	26,634,066	246,280	0.93%	5,743.82	5,662.19 5,797.42	(36.33)	-0.64%
67 Washington	36,216,674	35,996,976	(219,698)	-0.61%	5,678.43	5,643.98	53.60	0.93%
68 Washington Special	18,995,089	18,913,877	(81,212)	-0.43%	5,538.56	5,514.88	(34.45) (23.68)	-0.61%
69 FAMU Lab School	4,177,054 2,992,430	4,177,054	0	0.00%	7,247.55	7,247.55	0.00	-0.43%
70 FAU Lab School	4,099,837	3,031,316	38,886	1.30%		5,613.55	72.01	0.00% 1.30%
71 FSU Lab School	11,680,497	4,098, 455		-0.03%		5,240.99	(1.77)	-0.03%
72 UF Lab School	6,452,657	11,840,841 6,488,628	160,344 35,074	1.37%	5,275.77	6,348.19	72.42	1.37%
73 Virtual School	13,350,611	13,347,962		0.56%		5,560.09	30.82	0.66%
		1	(2,659)	0.02%	4,959.03	4,958.05	·	-0.02%
TOTAL	15,014,864,122 15,0	14,390,153 H:\FFFP05\0		0.00%	5,741.54	5,741.36	(0.18)	0.00%

									ds per FTE							•	
			T			Confe	rence (om	mittee Rev		eve	I T			I		
_	td			745			745	Senate Position 3 Yr Amenity DCD			Full A	•		Full Amenity DCD			
	CD parsity		1	CD Sparsity		931 S	טנ parsity	1			\$31 Si	CD nareity		No Sp			
	1-			2-			3-	\$31 Sparsity -4-				5-		-6			
Monroe	6,798		Monroe	6,781	1	Monroe	6,785	1	Monroe	6,703	1	Monroe	6,494	1	Monroe	6,494	1
Collier	6,378		Collier	6,361	2		6,365	2	Collier	6,394	2	Collier	6,445	2	Collier	6,457	2
Franklin Jefferson	6,288 6,236		Jefferson Liberty	6,336 6,315		Franklin Jefferson	6,275 6,224	3 4	Jefferson Franklin	6,286 6,281	3 4	Jefferson Liberty	6,390 6,351	3 4	Franklin Sarasota	6,143 6,067	3 4
Liberty	6,205	5	Franklin	6,310			6,192		Liberty	6,242	5	Franklin	6,266	5	Leon	6,048	5
Sarasota	6,094	6	Sarasota	6,078			6,081	6	Sarasota	6,093	6	Sarasota	6,056	6	Lee	6,021	6
Miami-Dade	6,089	7	Miami-Dade	6,072		Miami-Dade	6,076	7	Palm Beach	6,047	7	Leon	6,037	7	Jefferson	6,019	7
Palm Beach	6,049	. 8	Palm Beach	6,032		Palm Beach	6,036	8	Miami-Dade	6,013	8	Lee	6,010	8	Martin	6,007	8
Martin Lee	5,973 5,924	9 10	Gulf Martin	6,009 5,957	9 10	Martin Lee	5,961 5,912	9 10	Martin Lee	5,966 5,950	9 10	Gadsden Martin	5,996 5,996	9 10	Liberty Palm Beach	5,978 5,975	9 10
Gulf	5,922	11	Gilchrist	5,910	11	Gulf	5,910	11	Gulf	5,896	11	Palm Beach	5,964	11	Alachua	5,887	11
Pinellas	5,857	12	Lee	5,908	12	Pinellas	5,844	12	Leon	5,873	12	Wakulla	5,918	12	Orange	5,837	12
Broward	5,824	13	Dixie	5,885	13	Broward	5,811	13	Pinellas	5,853	13	Gulf	5,906	13	Miami-Dade	5,833	13
Dixie	5,813	14	Gadsden	5,872		Dixie	5,801	14	Gadsden	5,851	14	Gilchrist	5,897	14	Wakulla	5,826	14
Gilchrist Gadsden	5,807 5,800	15 16	Glades	5,861 5,853	15 16	Gilchrist Gadsden	5,796 5,788	15	Gilchrist Wakulla	5,810 5,807	15 16	Alachua Jackson	5,875 5,853	15 16	Pinellas Hillsborough	5,820 5,779	15 16
Leon	5,796	17	Levy	5,843	17	Leon	5,783	17	Broward	5,794	17	Calhoun	5,839	17	Pasco	5,767	17
Manatee	5,786	18	Pineilas	5,841	18	Manatee	5,774	18	Dixie	5,778	18	Levy	5,831	18	Manatee	5,757	18
Levy	5,759	19	Jackson	5,836	19	Jackson	5,756	19	Manatee	5,773	19	Orange	5,826	19	Brevard	5,741	19
Wakulla Clados	5,753	20	Broward	5,807	20	Levy	5,755	20	Levy	5,768	20	Miami-Dade	5,822	20	Duvai	5,732	20 21
Glades Jackson	5,751 5,733	21 22	Holmes Leon	5,803 5,780	21 22	Wakulia Glades	5,747 5,739	21 22	Alachua Glades	5,758 5,754	21 22	Pinellas Dixie	5,809 5.797	21 22	Broward Gadsden	5,708 5,705	21
Alachua	5,726	23	Wakuila	5,774	23	Calhoun	5,725	23	Jackson	5,741	23	Bradford	5,786	23	Volusia	5,697	23
Hillsborough	5,712	24	Manatee	5,770	24	Alachua	5,722	24	Hillsborough	5,735	24	Glades	5,777	24	St. Johns	5,693	24
Volusia	5,706	25	Hamilton	5,752	25	Walton	5,718	25	Orange	5,720	25	Hillsborough	5,767	25	Indian River	5,680	25
Walton	5,700	26	Lafayette	5,745	26	Hillsborough	5,713	26	Calhoun	5,717	26	Pasco	5,756	26	Marion	5,679	26
Calhoun Citrus	5,686 5,677	27 28	Walton Alachua	5,731 5,719	27 28	Citrus Volusia	5,703 5,693	27 28	Madison Pasco	5,693 5,689	27 28	Madison Manatee	5,754 5,746	27 28	Citrus St. Lucie	5,672 5,671	27 28
Madison	5,674	29	Citrus	5,719	29	Orange	5,688	29	Bradford	5,685	29	Brevard	5,730	29	Bradford	5,643	29
Pasco	5,671	30	Madison	5,713	30	Pasco	5,687	30	Citrus	5,672	30	Citrus	5,728	30	Walton	5,607	30
Orange	5,669	31	Hillsborough	5,710	31	Holmes	5,679	31	Volusia	5,669	31	Duval	5,721	31	Okaloosa	5,607	31
Bradford	5,668	32 33	Bradford	5,698	32	Indian River	5,665		Walton	5,665	32	Nassau	5,700	32 33	Dixie Seminole	5,605 5,604	32 33
Indian River Brevard	5,645 5,641	34	Volusia Orange	5,690 5,685	33 34	Hamilton Madison	5,663 5,662	33 34	Brevard Hendry	5,657 5,648	33 34	Broward Hendry	5,697 5,687	34	Polk	5,600	34
Hamilton	5,638	35	Pasco	5,684	35	Bradford	5,657	35	Indian River	5,647	35	Volusia	5,686	35	Clay	5,598	35
St. Johns	5,632	36	Washington	5,676	36	Brevard	5,647	36	St. Johns	5,635	36	St. Johns	5,683	36	Glades	5,595	36
Holmes	5,632	37	Hendry	5,671	37	Hendry	5,630		Hamilton	5,614	37	Hamilton	5,675	37	Bay	5,594	37
Hendry Taxior	5,628 5.611	38 39	Taylor Indian River	5,670 5,661	38 39	St. Johns	5,630	38 39	Taylor	5,613	38 39	Indian River Putnam	5,669 5,669	38 39	Charlotte Gulf	5,588 5,588	38 39
Tayior Flagier	5,601	40	Brevard	5,644	40	Taylor Flagler	5,618 5,616	40	Marion St. Lucie	5,610 5,606	40	Marion	5,668	40	Gilchrist	5,582	40
Marion	5,601	41	St. Johns	5,627	41	Lafayette	5,614	41	Holmes	5,598	41	St. Lucie	5,660	41	Madison	5,579	41
St. Lucie	5,595	42	Putnam	5,621	42	Marion	5,614	42	Lafayette	5,584	42	Walton	5,657	42	Jackson	5,576	42
afayette	5,586		Highlands	5,617	43	St. Lucie	5,600		Putnam	5,578	43	Taylor	5,654	43	Flagler	5,560	43
Charlotte Putnam	5,572 5,555		Flagler Marion	5,613 5,610		Putnam Washington	5,582 5,580		Flagier	5,576 5,569	44 45	Lafayette Union	5,634 5,630	44 45	Nassau Hendry	5,560 5,548	44 45
Nashington	5,554		St. Lucie	5,597	46	Charlotte	5,580		Nassau Duval	5,562	46	Columbia	5,599	46	Lake	5,547	46
lighlands	5,550	1	Union	5,593	47	Highlands	5,579		Charlotte	5,551	47	Okaloosa	5,596	47	Putnam	5,537	47
Okaloosa	5,542	48	Charlotte	5,576	48	Okaloosa	5,563	48	Okaloosa	5,543	48	Seminole	5,593	48	Osceola	5,529	48
Bay	5,537		Columbia	5,573	49	Bay	5,554		Highlands	5,539	49	Polk	5,590	49	Levy	5,527	49
Columbia DeSoto	5,535 5,527	50 51	Nassau Sumter	5,572 5,571	50 51	Columbia Nassau	5,552 5,532		Bay Washington	5,534 5,530	50 51	Clay Holmes	5,587 5,586	50 51	Escambia Columbia	5,526 5,525	50 51
Vassau	5,524		Okaloosa	5,560		Nassau Sumter	5,532 5,52 5	- 1	Columbia	5,530 5,528	52	Bay	5,584	52	Santa Rosa	5,523	52
Sumter	5,515		Bay	5,551	53	DeSoto	5,520		DeSoto	5,521	53	Sumter	5,580	53	Okeechobee	5,496	
Jnion	5,495	54	DeSoto	5,538	54	Union	5,511	54	Union	5,517	54	Charlotte	5,578	54	Taylor	5,475	
Duval	5,495		Duvai	5,503		Duval	5,506		Sumter	5,511	55	Washington	5,551	55	DeSoto	5,471	55
Seminole Okeechobee	5,475 5,472		Seminole Polk	5,483 5,482		Seminole Polk	5,487 5,486		Polk Seminole	5,505 5,505	56 57	Flagler Highlands	5,549 5,547	56 57	Hernando Hamilton	5,463 5,437	
okeechobee Polk	5,470		Okeechobee	5,462 5,462	58	Okeechobee	5,465		Okeechobee	5,305 5,468	5 <i>7</i>	Lake	5,547 5,536	58	Holmes	5,429	
Escambia	5,450		Escambia	5,459	59	Escambia	5,462		Osceola	5,467	59	DeSoto	5,535	59	Calhoun	5,424	
Osceola	5,447	60	Hardee	5,457	60	Osceola	5,452	60	Clay	5,459	60	Osceola	5,518	60	Sumter	5,418	60
Clay	5,418		Osceola	5,449		Hardee	5,438		Escambia	5,453	61	Escambia	5,516	61	Highlands	5,414	
.ake	5,417		Suwannee	5,429		Lake	5,432		Lake	5,452	62	Baker Santa Bosa	5,502 5,496	62 63	Baker Hardee	5,414 5,389	
Hardee Santa Rosa	5,410 5,407		Lake Clay	5,429 5,426	- (Clay Santa Rosa	5,430 5,422		Hardee Santa Rosa	5,416 5,414	63 64	Santa Rosa Okeechobee	5,496 5,486	64	Lafayette	5,362	
Baker	5,354		Santa Rosa	5,418		Baker	5,371	,	Baker	5,387	65	Hardee	5,454	65	Union	5,346	
Suwannee	5,350	$\overline{}$	Baker	5,397	_	Suwannee	5,367	\rightarrow	Hernando	5,358	66	Hernando	5,452	66	Washington	5,288	66
lemando	5,349	67	Hernando	5,358	67	Hernando	5,361	67	Suwannee	5,333	67	Suwannee	5,345	67	Suwannee	5,133	67
		- 1			- 1			- 1				I			l		
	5,765	•		5,765			5,765			5,765		1	5,765		1	5,765	

									ds per FTE			_					
						Confe	rence (Com	mittee Rev		eve	<u> </u>			,		
	td CD		4	745 CD			745 CD	Senate Position 3 Yr Amenity DCD			1	menity CD		Full Amenity DCD			
	parsity			parsity		\$31 S	parsity	\$31 S	parsity		\$31 S	parsity		No Sp	arsity		
1-			3-	-4-			-5-			-6							
Monroe Collier	6,798 6,378	2	Monroe Collier	6,781 6,361	1 2	Monroe Collier	6,785 6,365	1	Monroe Collier	6,703 6,394	1	Monroe Collier	6,494 6,445	1 2	Monroe Collier	6,494 6,457	1 2
Franklin	6,288	3	Jefferson	6,336		l .	6,275	3	Jefferson	6,286	3	Jefferson	6,390	3	Franklin	6,143	3
Jefferson	6,236	4	Liberty	6,315		Jefferson	6,224	4	Franklin	6,281	4	Liberty	6,351	4	Sarasota	6,067	4
Liberty	6,205	5	Franklin	6,310			6,192	5	Liberty	6,242	5	Franklin	6,266	5	Leon	6,048	5
Sarasota	6,094	6	Sarasota	6,078	6		6,081	6	Sarasota	6,093	6	Sarasota	6,056	6	Lee	6,021	6
Miami-Dade Palm Beach	6,089 6,049	7 8	Miami-Dade Palm Beach	6,072 6,032		Miami-Dade Palm Beach	6,076 6,036	7 8	Palm Beach Miami-Dade	6,047 6,013	7 8	Leon Lee	6,037 6,010	7 8	Jefferson Martin	6,019 6,007	7 8
Martin	5,973	9	Gulf	6,009	9	Martin	5,961	9	Martin	5,966	9	Gadsden	5,996	9	Liberty	5,978	9
Lee	5,924	10	Martin	5,957	10	1	5,912	10	Lee	5,950	10	Martin	5,996	10	Palm Beach	5,975	10
Gulf	5,922	11	Gilchrist	5,910	11	Gulf	5,910	11	Gulf	5,896	11	Palm Beach	5,964	11	Alachua	5,887	11
Pinelias	5,857	12	Lee	5,908	12	Pinellas	5,844	12	Leon .	5,873	12	Wakulla	5,918	12	Orange	5,837	12
Broward Dixie	5,824 5,813	13 14	Dixie Gadsden	5,885 5,872	13 14	Broward Dixie	5,811 5,801	13 14	Pinellas Gadsden	5,853 5,851	13 14	Gulf Gilchrist	5,906 5,897	13 14	Miami-Dade Wakulla	5,833 5,826	13 14
Gilchrist	5,807	15	Glades	5,861	15	Gilchrist	5,796	15	Gilchrist	5,810	15	Alachua	5,875	15	Pinellas	5,820	15
Gadsden	5,800	16	Calhoun	5,853	16	Gadsden	5,788	16	Wakulla	5,807	16	Jackson	5,853	16	Hillsborough	5,779	16
Leon	5,796	17	Levy	5,843	17	Leon	5,783	17	Broward	5,794	17	Calhoun	5,839	17	Pasco	5,767	17
Manatee	5,786	18	Pinellas	5,841	18	Manatee	5,774	18	Dixie	5,778	18	Levy	5,831	18	Manatee	5,757	18
Levy Wakulla	5,759 5,753	19 20	Jackson Broward	5,836 5,807	19 20	Jackson Levy	5,756 5,755	19 20	Manatee	5,773 5,768	19 20	Orange Miami-Dade	5,826 5,822	19 20	Brevard Duval	5,741 5,732	19 20
Glades	5,751	21	Holmes	5,803	21	Wakulla	5,755	21	Levy. Alachua	5,758	21	Pinellas	5,822	21	Broward	5,732	21
Jackson	5,733	22	Leon	5,780	22	Glades	5,739	22	Glades	5,754	22	Dixie	5,797	22	Gadsden	5,705	22
Alachua	5,726	23	Wakulla	5,774	23	Calhoun	5,725	23	Jackson	5,741	23	Bradford	5,786	23	Volusia	5,697	23
Hillsborough	5,712	24	Manatee	5,770	24	Alachua	5,722	24	Hillsborough	5,735	24	Glades	5,777	24	St. Johns	5,693	24
Volusia Walton	5,706 5,700	25 26	Hamilton Lafayette	5,752 5,745	25 26	Walton Hillsborough	5,718 5,713	25 26	Orange	5,720	25 26	Hillsborough Pasco	5,767 5,756	25 26	Indian River Marion	5,680 5,679	25 26
vvaitori Calhoun	5,686	27	Walton	5,745	27	Citrus	5,713	26 27	Calhoun Madison	5,717 5,693	27	Madison	5,756	27	Citrus	5,679	27
Citrus	5,677	28	Alachua	5,719	28	Volusia	5,693	28	Pasco	5,689	28	Manatee	5,746	28	St. Lucie	5,671	28
Madison	5,674	29	Citrus	5,719	29	Orange	5,688	29	Bradford	5,685	29	Brevard	5,730	29	Bradford	5,643	29
Pasco	5,671		Madison	5,713	30	Pasco	5,687	30	Citrus	5,672	30	Citrus	5,728	30	Walton	5,607	30
Orange Bradford	5,669 5,668	31 32	Hillsborough Bradford	5,710 5,698	31 32	Holmes Indian River	5,679	31	Volusia	5,669	31	Duval	5,721	31 32	Okaloosa Dixie	5,607	31 32
Indian River	5,645	33	Volusia	5,690	33	Hamilton	5,665 5,663	32 33	Walton Brevard	5,665 5,657	32 33	Nassau Broward	5,700 5,697	33	Seminole	5,605 5,604	33
Brevard	5,641	34	Orange	5,685		Madison	5,662	34	Hendry	5,648	34	Hendry	5,687	34	Polk	5,600	34
Hamilton	5,638	35	Pasco	5,684	35	Bradford	5,657	35	Indian River	5,647	35	Volusia	5,686	35	Clay	5,598	35
St. Johns	5,632	36	Washington	5,676	36	Brevard	5,647	36	St. Johns	5,635	36	St. Johns	5,683	36	Glades	5,595	36
Holmes Hendry	5,632 5,628	37 38	Hendry Taylor	5,671 5,670	37 38	Hendry St. Johns	5,630	37 38	Hamilton	5,614	37 38	Hamilton Indian River	5,675 5,669	37 38	Bay Charlotte	5,594 5,588	37 38
Taylor	5,611		Indian River	5,661	39	Taylor	5,630 5,618	39	Taylor Marion	5,613 5,610	39	Putnam	5,669	39	Gulf	5,588	39
Flagler	5,601		Brevard	5,644	40	Flagler	5,616	40	St. Lucie	5,606	40	Marion	5,668	40	Gilchrist	5,582	40
Marion	5,601		St. Johns	5,627	41	Lafayette	5,614	41	Holmes	5,598	41	St. Lucie	5,660	41	Madison	5,579	41
St. Lucie	5,595	- 1	Putnam	5,621		Marion	5,614		Lafayette	5,584	42	Walton	5,657	42	Jackson	5,576	42
Lafayette	5,586	1	Highlands	5,617		St. Lucie	5,600		Putnam	5,578	43	Taylor	5,654	43	Flagler	5,560	43
Charlotte Putnam	5,572 5,555		Flagler Marion	5,613 5,610		Putnam Washington	5,582 5,580		Flagler Nassau	5,576 5,569	44 45	Lafayette Union	5,634 5,630	44 45	Nassau Hendry	5,560 5,548	44 45
Vashington	5,554	\rightarrow	St. Lucie	5,597		Charlotte	5,580		Duval	5,562	46	Columbia	5,599	46	Lake	5,547	46
Highlands	5,550	47	Union	5,593	47	Highlands	5,579	47	Charlotte	5,551	47	Okaloosa	5,596	47	Putnam	5,537	47
Okaloosa	5,542		Charlotte			Okaloosa	5,563		Okaloosa	5,543	48	Seminole	5,593	48	Osceola	5,529	48
Bay Columbia	5,537 5,535		Columbia Nassau	5,573 5,572		Bay Columbia	5,554 5,552		Highlands	5,539 5,534	49 50	Polk Clay	5,590 5,587	49 50	Levy Escambia	5,527 5,526	49 50
DeSoto	5,527		Sumter	5,571	_	Nassau	5,532		Bay Washington	5,534 5,530	50 51	Holmes	5,586	51	Columbia	5,525	51
Nassau	5,524		Okaloosa	5,560	•	Sumter	5,525		Columbia	5,528	52	Bay	5,584	52	Santa Rosa	5,507	52
Sumter	5,515	53	Bay	5,551		DeSoto	5,520	53	DeSoto	5,521	53	Sumter	5,580	53	Okeechobee	5,496	53
Jnion	5,495		DeSoto	5,538		Union	5,511	54	Union	5,517	54	Charlotte	5,578	54	Taylor	5,475	54
Duval	5,495	\rightarrow	Duval Cominals	5,503		Duval	5,506		Sumter	5,511	55	Washington	5,551	55	DeSoto	5,471	55
Seminole Okeechobee	5,475 5,472		Seminole Polk			Seminole Polk	5,487 5,486		Polk Seminole	5,505 5,505	56 57	Flagier Highlands	5,549 5,547	56 57	Hernando Hamilton	5,463 5,437	56 57
Polk	5,470	- 1	Okeechobee		1	Okeechobee	5,465	58	Okeechobee	5,468	58	Lake	5,536	58	Holmes	5,429	58
Escambia	5,450		Escambia			Escambia			Osceola	5,467	59	DeSoto	5,535	59	Calhoun	5,424	59
Osceola	5,447	_	Hardee		$\overline{}$	Osceola	5,452	$\overline{}$	Clay	5,459	60	Osceola	5,518	60	Sumter	5,418	60
Clay	5,418		Osceola	5,449		Hardee	5,438	- 1	Escambia	5,453	61	Escambia	5,516	61	Highlands	5,414	61
.ake lardee	•		Suwannee Lake			Lake		62	Lake Hardee	5,452 5,416	62 63	Baker Santa Rosa	5,502 5,496	62 63	Baker Hardee	5,414 5,389	62 63
nardee Santa Rosa			Clay		Į.	Clay Santa Rosa		- 1	naruee Santa Rosa	5,414	64	Okeechobee	5,496 5,486	64	Lafayette	5,362	
Baker	5,354		Santa Rosa			Baker	5,371		Baker	5,387		Hardee	5,454	65	Union	5,346	65
Suwannee	5,350	66 I	Baker	5,397	66	Suwannee	5,367	66	Hemando	5,358	66	Hernando	5,452	66	Washington	5,288	66
lernando	5,349	67 I	Hernando	5,358	67	Hernando	5,361	67	Suwannee	5,333	67	Suwannee	5,345	67	Suwannee	5,133	67
					- 1			- 1				Ī			i		
	5,765	1		5,765	F		5,765	- 1		5,765]	5,765		1	5,765	